ERGONOMICS

AN INTERNATIONAL JOURNAL DEVOTED TO THE SCIENTIFIC STUDY OF HUMAN PERFORMANCE AND HUMAN FACTORS IN WORK, MACHINE CONTROL AND EQUIPMENT DESIGN

The Official Publication of the ERGONOMICS RESEARCH SOCIETY

INTERNATIONAL ERGONOMICS ASSOCIATION

and

NEDERLANDSE VERENIGING VOOR ERGONOMIE

VOLUME 17



Printed and Published by

TAYLOR & FRANCIS LTD

General Editor P. R. DAVIS

Department of Biological Sciences, The University of Surrey, Guildford, Surrey

Psychology Editor

E. EDWARDS

Department of Ergonomics & Cybernetics University of Technology Loughborough, Leicestershire

Executive Editor

J. G. Fox

The Department of Engineering Production The University of Birmingham Edgbaston, Birmingham

Reviews Editor

D. J. WHITFIELD

Department of Applied Psychology University of Aston in Birmingham Birmingham

Editorial Board

Dr. A. T. Welford. Department of Psychology, University of Adelaide. Australia: Dr. H. BASTENIER. Laboratoire d'Hygiène, Université Libre de Bruxelles. Belgium:

Professor T. M. Fraser. Systems Design Department, Faculty of Engineering, Canada: University of Waterloo, Ontario, Canada.

France:

Professor R. Bonnardel. École Pratique des Hautes Études, Laboratoire de Psychologie Appliquée, 41 rue Gay-Lussac, Paris 5. Professor Bernard Metz. Centre D'Études Bioclimatiques (C.N.R.S.), 21 rue Becquerel, 67087 Strasbourg Cedex.

Professor E. A. MÜLLER. 78 Freiburg-Haslach, Gilgenmatten 13. Germany:

Great Britain: Dr. J. E. Cotes. Pneumoconiosis Research Unit, Llandough Hospital, Penarth, Glam.

> Dr. W. E. Hick. University of Cambridge, Psychological Laboratory, Downing Place, Cambridge.

> Dr. H. G. MAULE. Department of Mechanical Engineering, University College, Torrington Place, London, W.C.1.

Professor A. S. PAINTAL. Director, The Patel Chest Institute, Delhi University. India: Delhi 7.

Professor R. Margaria. Laboratorio di Fisiologia, Universita di Milano, 20133 Italy: Milano, Via Mangiagalli 32.

Professor M. OSHIMA. Institute of Medical Electronics, Faculty of Medicine, Japan: University of Tokyo, Hongo, 7-3-1 Bunkyo-ku, Tokyo, Japan.

Dr. F. H. Bonjer. Netherlands Instituut voor Praeventieve Geneeskunde, Leiden. Netherlands: Professor J. F. Schouten, Instituut voor Perceptie Onderzoek, Insulindelaan 2, Eindhoven.

ULF ÅBERG. Laboratory of Industrial Ergonomics, Drottning Kristinas väg 47, Sweden: 114 28 Stockholm.

Professor E. Grandjean. Institut für Hygiene und Arbeitsphysiologie der Switzerland: Eidgenössischen Technischen Hochschule, Zurich.

Dr. R. W. Pew, Department of Psychology, University of Michigan, Ann Arbor, U.S.A .: Michigan.

NUMBER 1—JANUARY 1974

Physiological Evaluations of Armoured Vests in Hot-Wet and Hot-Dry Climates. By M. F. HAISMAN and R. F. GOLDMAN	Page 1
The Application of Stairclimbing to Ergometry. By N. L. RAMANATHAN and ELIEZER KAMON	13
Energy Intake and Expenditure with Reference to the Female Physical Education Student. By R. Watson and Margaret Jennings-White	23
Physiological Problems in Repetitive Lifting with Special Reference to Tolerance Limits to the Maximum Lifting Frequency. By K. Jørgensen and Ellen Poulsen	31
Physiological Responses to Standardised Arm Work. By C. T. M. DAVIES and A. J. SARGEANT	41
Tracking Decrement as a Result of Grip Holding Endurance. By D. S. BLOSWICK and N. C. ELLIS	51
The Interaction of the Loss of a Night's Sleep with Mild Heat: Task Variables. By E. C. Poulton, R. S. Edwards and W. P. Colquhoun	59
Dentistry: A Growing Domain for Ergonomics. By T. M. KHALIL	75
The Luminous Intensity Requirements of Vehicle Front Lights for Use in Towns. By A. J. FISHER	87
An Improved Simple Exercise Test for Evaluation of Physical Fitness. By S. R. Datta, B. B. Chatterjee and B. N. Roy	105
Oxygen Uptake Calculated from Expiratory Volume and Oxygen Analysis only. By F. Croonen and R. A. BINKHORST	113
Abstracting Service	119
Book Reviews	135
Notice	152
Marine and the second second	
NUMBER 2—MARCH 1974	
National and Cultural Variables in Ergonomics. By A. Chapanis	153
Sinus Arrhythmia as a Measure of Mental Load. By P. R. BOYCE	177
The Aerobic Capacity of Forty British Women Aged 17-27 Years. By L. G. C. E. Pugh	185
Physical Work Capacity During the Day and at Night. By J. WOJTCZAK-JAROSZOWA and A. BANASZKIEWICZ	193

	Page
Ergonomic Evaluation of Above-Knee Amputee-Prosthesis Combinations. By S. Ganguli, K. S. Bose, S. R. Datta, B. B. Chatterjee and B. N. Roy	199
Work Efficiency and Personality: A Comparison of Introverted and Extraverted Subjects Exposed to Conditions of Distraction and Distortion of Stimulus in a Learning Task. By F. S. Morgenstern, R. J. Hodgson and L. Law	211
An Evaluation of the Heat Stress of a Protective Face Mask. By H. DE V. MARTIN and S. CALLAWAY	221
Critical Ergonomics Factors in Domestic Kitchen Design. By JOAN S. WARD	233
The Consistency of Carbon Dioxide Rebreathing as a Non-Invasive Method to Determine Exercise Cardiac Output. By R. G. KNOWLTON and G. E. ADAMS	241
A Simple and Quick Method for Determination of Oxygen Debt Contracted During Physical Effort. By J. Sen Gupta, G. P. Dimri, N. T. Joseph, N. C. Majumdar and M. S. Malhotra	249
A Critical Note on the Application of Analysis of Variance Techniques in Ergonomics Research. By F. R. Brigham	259
Errata	267
Abstracting Service	269
Book Reviews	285
NUMBER 3—MAY 1974	
Mental Procedures in Real-Life Tasks: A Case Study of Electronic Trouble Shooting. By J. RASMUSSEN and A. JENSEN	293
The Effects of Moderate Heat Stress on Typewriting Performance. By D. P. WYON	309
An Analysis of Road Accidents Involving Child Pedestrians. By C. I. HOWARTH, D. A. ROUTLEDGE and R. REPETTO-WRIGHT	319
An Equal Sensation Study of Differential Vibration Between Feet and Seat. By C. Ashley and B. K. N. Rao	331
Dimensional Information on Engineering Drawings. By R. L. CHENEY and J. SPENCER	343
Biomechanical Approach to the Functional Assessment of the Use of Crutches for Ambulation. By S. Ganguli, K. S. Bose, S. R. Datta, B. B. Chatterjee and B. N. Roy	365
The Determination of Functional Arm Reach Boundaries for Operation of Manual Controls. By MARGARET I. BULLOCK	375

Temperal Discourse in the Electric State of	Page
Temporal Discrepancies in the Electromyographic Study of Rapid Movement. By T. Corser	389
The Geometrical Basis of Seat-belt Fit. By J. A. SEARLE	401
Abstracting Service	417
Book Reviews	429
Notice	436
NUMBER 4—JULY 1974	
Models of Man in Systems in Retrospect and Prospect. By K. B. De Greene	437
The desired at Man in Systems in Review potential Prospect. By It. B. Di GREENE	437
Human Factors Limitations in Fork-Lift Truck Performance. By C. G. Drury and P. Dawson	447
The Exposure of Young Children to Accident Risk as Pedestrians. By D. A. ROUTLEDGE, R. REPETTO-WRIGHT and C. I. HOWARTH	457
The Effects of Noise Stress on Blood Glucose Level and Skilled Performance. By G. C. SIMPSON, T. COX and D. R. ROTHSCHILD	481
The Effect of a High Carbohydrate Diet on Human Recovery Following Prolonged Work to Exhaustion. By J. D. BROOKE and L. F. GREEN	489
Sensitivity to Temporal Variations in Thermal Conditions. By I. D. GRIFFITHS and D. A. McIntyre	499
Foot Brake Pedal Force Capability of Drivers. By R. G. MORTIMER	509
Die Ergonomie als Hilfsmittel zur Gestaltung von Produkten für den industriellen Gebrauch. Von W. Schultetus	515
Dirty Headlights—Frequency and Visibility Effects. By K. RUMAR	529
Abstracting Service	535
Book Reviews	542
The Ergonomics Research Society. Annual Conference 1974. Abstracts of Papers	557
International Ergonomics Association. Minutes of the Fifth General Assembly, Amsterdam, 7th June 1973	569
Notices	576

NUMBER 5—SEPTEMBER 1974

	1 450
Comparison of Two Rating Scales in the Estimation of Perceived Exertion in a Pulse-Conducted Exercise Test. By M. Arstila, H. Wendelin, I. Vuori and I. Välimäki	577
Circulatory Strain, Estimated Energy Output and Catecholamine Excretion in Norwegian Coastal Fishermen. By K. RODAHL, Z. VOKAC, P. FUGELLI, O. VAAGE and S. MAEHLUM	585
The Position and Dependence on Weight and Height of the Centre of Gravity of the Young Adult Male. By R. L. PAGE	603
Effects of Secobarbital and d-Amphetamine on Tracking Performance During Angular Acceleration. By D. J. Schroeder, W. E. Collins and G. W. Elam	613
A Comparison of Interviews and Observation to Obtain Measures of Children's Exposure to Risk as Pedestrians. By D. A. ROUTLEDGE, R. REPETTO-WRIGHT and C. I. HOWARTH	623
An Investigation into the Effects of Knowledge of Results on Operator Performance. By T. B. LEAMON	639
Keyboard Operating Posture and Symptoms in Operating. By Joan Duncan and D. Ferguson.	651
Les Critères dans les Etudes Ergonomiques de Sécurité Routière. Par J. LEPLAT	663
Effects of Depth Perception on Performance of Simulated Materials Handling Task. By C. G. Drury, M. C. Cardwell and R. S. Easterby	677
Abstracting Service	691
Book Reviews	699
Notices	707
NUMBER 6—NOVEMBER 1974	
Education and Training in Ergonomics in the Netherlands. By J. M. DIRKEN and H. A. W. KLINKHAMER	709
Cold-Induced Vasodilatation Onset and Manual Performance in the Cold. By Carolyn K. Bensel and J. M. Lockhart	717
Keyboard Design and Operating Posture. By D. FERGUSON and JOAN DUNCAN	731
Individual Differences in Response to the Environment. By R. T. WILKINSON	745

	Page
The Generality of a Theory of the Intermittent Control of Accurate Movements. By W. D. A. BEGGS, RUTH SAKSTEIN and C. I. HOWARTH	757
The Determination of Equal Comfort Zones for Whole-body Vibration. By D. J. OBORNE and M. J. CLARKE	769
A New Type of Speech Intelligibility Test. By D. H. IRVINE	783
Book Reviews	789
Index of Authors (with the Titles of the Papers)	799

